*Explore....Learn....Record Your World



- *Connect people to nature
- *Document
 the
 biodiversity
 of an area
 using
 technology



*Goals in using iNaturalist

Two options:

**Download app for iphone, ipad, or android

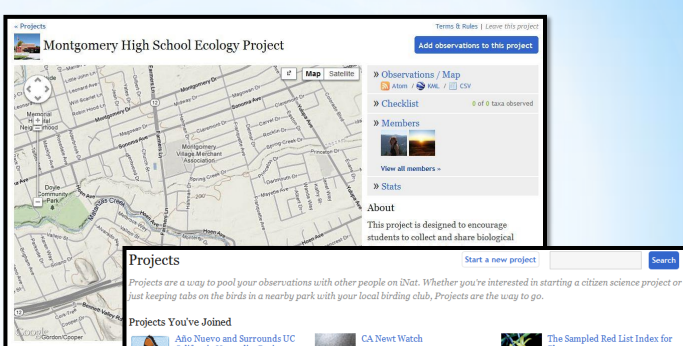
**Access
website at
iNaturalist.com



*Access iNaturalist to record observations

*Join a project

teacher will help you with this





California Naturalist Project

This project is part of the UC California Naturalist Program.



Tracking of annual CA Newt (Taricha Torosa) migration in SF East Bay community. Includes rescue efforts of.



The Sampled Red List Index for Plants

Search

The Sampled Red List Index for Plants (SRLI) project is a major global monitoring scheme that is helping us...



Arachnids and Myriapods of North America

In an effort to increase awareness of the 'lesser-studied' terrestrial arthropods, here is a repository for...



Mark West Watershed Biodiversity Project

*Platform to share and communicate observations about specific species to inform us about our watershed bio...



Global Reptile BioBlitz

There are over 9,000 recognized species of reptile in the world. Many are extremely poorly known and many m...



Jasper Ridge Monitoring Project

The purpose of this project is to gather information about the distribution and abundance of plants and ani...



BadgerMap

BadgerMap is a project to document confirmed habitat and species sightings for American Badger (Taxidea tax...



Global Amphibian BioBlitz

Amphibians around the world are rapidly disappearing. To conserve these fascinating creatures, scientists ...

View all your projects »



*As you find things, try to take a photo and look for key characteristics to help you identify the organism.



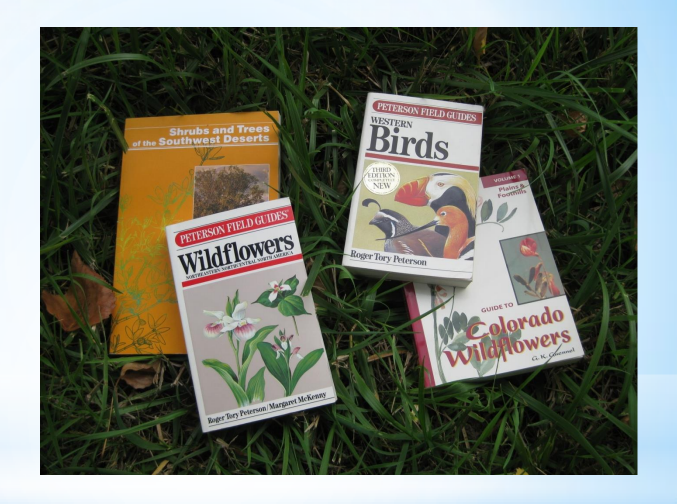
*Visit your site and start looking

*You can post observations without a photo but it's best with your own original photo.



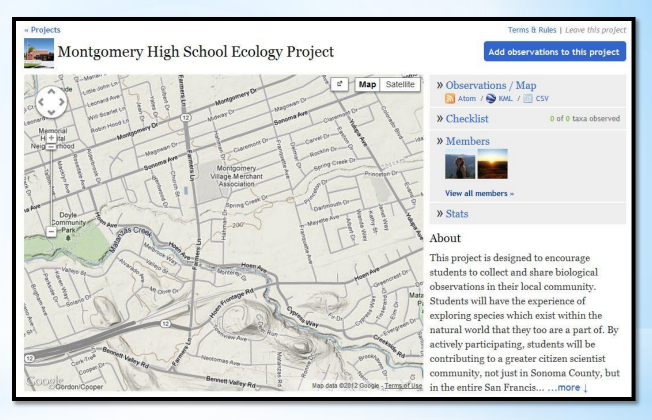
*Only use original photos

*Use online field guides or books to identify organisms



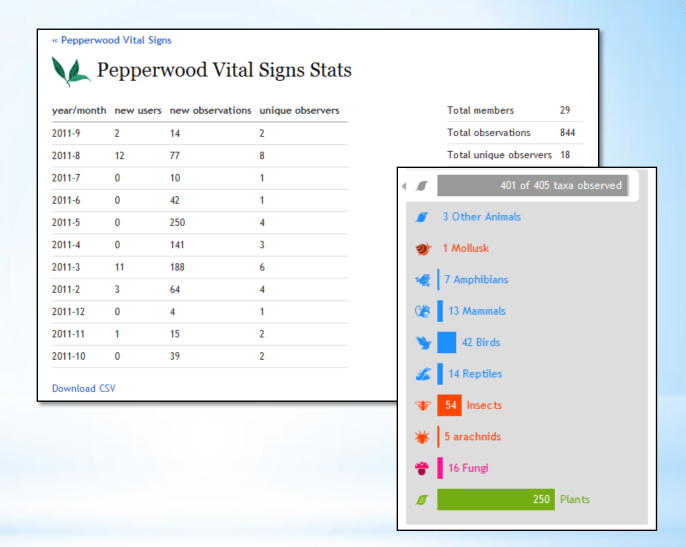
*Unsure of what you are looking at—use a field guide

*Observations are recorded on the project page



*Record your observation

*Your data will be available to you and people around the world



*Your data is recorded into a database

*Explore....Learn....Record Your World

